Start Card No. W - 056749

File Original and First Copy Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy STATE OF WASHINGTON OWNER: Name KON ANDERSON LSLAND LOCATION OF WELL: County_ (2a) STREET ADDRESS OF WELL (or nearest address) 20 A EVEN M Domestic **PROPOSED USE:** Industrial Municipal Irrigation Test Well Other DeWater Owner's number of well (if more than one) (4) TYPE OF WORK: New well Method: Dug 🗆 Bored □ Abandoned [] Cable Driven □ Deepened Jetted 🗆 Reconditioned Rotary 🗆 Inches DIMENSIONS: Diameter of well Drilled 295 feet. Depth of completed well _ **CONSTRUCTION DETAILS:** _ft. to_ 240 Diam. from _____ Casing installed: Welded Diam. from__ ft. to Line: »-... Threaded Diam. from No **X** Perforations: Yes Type of perforator used in. by SIZE of perforations perforations from ft. to ft. to _ perforations from _ _ perforations from Screens: Yes 🔀 No C COOK Manufacturer's Name Model No. Type STAINLESS n. to 295 Diam. Slot size _ Slot size _ _from_ Gravel packed: Yes Size of gravel Gravel placed from ft. to No 🗌 18+ Surface seal: Yes To what depth? BENTONITE Material used in seal ____ No 🔀 Did any strata contain unusable water? Yes Depth of strata Type of water? Method of sealing strata off PUMP: Manufacturer's Name WATER LEVELS: Land-surface elevation 275 ft. below top of well Date _ Static level lbs. per square inch Date Arterian pressure Artesian water is controlled by (Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No 🗷 If yes, by whom? _gal./min. with ft. drawdown after hrs Yield: Recovery data (time taken as zero when pump turned off) (water level measured from we top to water le Water Level Time Water Level Time Date of test Bailer test _____gal./min. with ft. drawdown after

UNIQUE WELL I,D. # Water Right Permit No.

1888 41 Rocky Top Rd. YAKIMA W.	1 41	890 <i>8</i>
NW 1/4 SW 1/4 Sec 5 T. 3		LE W.M.
OWN Rd OAK HARBOR WAS		8277
(10) WELL LOG or ABANDONMENT PROCEDURE D	ESCRIPT	ION
Formation: Describe by color, character, size of material and structure, and and the kind and nature of the material in each stratum penetrated, with	show thickne	ess of aquillers
change of information. MATERIAL	FROM	то
DIRTY COMPACT SAND	8	45
Mostly SAND	45	101
CIAY	101	105
DIRTY SAND	105	149
CANNY CIAU	149	2/0
ClAy DIRTY SAND	2/0	240
DIRTY SAND	200	280
WATER SAND	120	29)
WHIEL SHAD		
RECEIVED		
JUN 2 1 1995		
DEPT. OF ECOLOGY	_	
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Work Started JUNE 195 Complete JUNE		19 2)
WELL CONSTRUCTOR CERTIFICATION:		
I constructed and/or accept responsibility for construction compliance with all Washington well construction standard	n of this w	rell, and its
the information reported above are true to my best knowled	ige and bei	ief.
NAME WHIDE RES DRILLS		
fr Expost, and the comment of the co	•	7 <i>71</i>
Address OAK HARBOR WA	704	
(Signed Connic Solo (WELL DRILLER)	nse No. <u> </u>	129
Contractor's Registration	111	ar
Registration No.		, 19 <u>_77</u>
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Ecology is an Equal Opportunity and Affirmative Action clal accommodation needs, contact the Water Resource	n employe es Progra	r. For spe- ım at (206)

407-6600. The TDD number is (206) 407-6006.

Airtest_

Artesian flow

gal./min. with stem set at

ft. for _

Date

g.p.m.

Was a chemical analysis made? Yes L